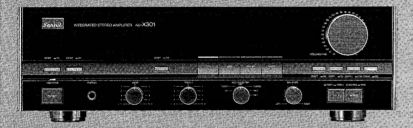
SERVICE MANUAL

INTEGRATED AMPLIEUER

SANSULAU-X201/X301



CAUTION

- 1. Parts identified by the A symbol on the schematic diagram and the parts list are critical for safety. Use only replacement parts that have critical characteristics recommended by the manufacturer.
- 2. Make leakage-current or resistance measurements to determine that exposed parts are acceptably insulated from the supply circuit before returning the appliance to the customer.



SANSUI ELECTRIC CO., LTD.

SPECIFICATIONS

<AU-X201>

Power output

Min. RMS, both channels driven, from 20 to 20,000 Hz, with no more than 0.05% total harmonic distortion.

30 watts per channel into 1 kHz, 8 ohms.

Frequency response (at 1 watt)

Overall (from CD)...... 1 to 100,000 Hz, +0 dB

—3 dB

Signal to noise ratio (short-circuit, A-network)

PHONO (MM)......75 dB CD, TUNER, LINE...... 105 dB TAPE PLAY-1, 2 105 dB

Power consumption 150 watts

250 watts Maximum Weight 7.0 kg (15.4 lbs) net

<AU-X301>

Power output

Min. RMS, both channels driven, from 20 to 20,000 Hz, with no more than 0.05% total harmonic distortion.

65 watts per channel into 1 kHz, 8 ohms.

Frequency response (at 1 watt)

Overall (from CD)...... 1 to 150,000 Hz, +0 dB

-3 dB

Signal to noise ratio (short-circuit, A-network)

PHONO (MC)...... 65 dB PHONO (MM)..... 80 dB CD, TUNER, LINE..... 105 dB TAPE PLAY-1, 2 105 dB

Power consumption 330 watts 410 VA Rated 460 watts Maximum

11.0 kg (24.3 lbs) packed

<AU-X201/301>

4 to 16 ohms Load impedance.... Total harmonic distortion less than 0.05% at or

below rated min. RMS

power output

Intermodulation distortion (60 Hz: 7 kHz=4.1 SMPTE

method)

.....less than 0.05% at rated

power output

RIAA curve deviation (PHONO-MM, 20 Hz to 20 kHz)

Input sensitivity and impedance (at 1 kHz)

PHONO (MC)...... 420 µV/100 or 22 ohms (AU-

X301 only)

.. 3.5 mV/47 kohms PHONO (MM).....

(Max. input capability: 150 mV at 1 kHz, less than

0.1% total harmonic distortion) CD, TUNER, LINE 200 mV/47 kohms TAPE PLAY-1, 2 200 mV/47 kohms

Output level (at 1 kHz)

TAPE REC-1, 2 200 mV into 47 kohms

Controls and Filter

LOUDNESS +8 dB at 50 Hz

(VOLUME: -30 dB position)

Power requirements AC 120V/220V/240V,

50/60 Hz

For U.S.A. & Canada .. AC 120V, 60 Hz

136 mm (5-3/8") H

311 mm (12-1/4") D

* Design and specifications subject to changes without notice for im-

provements.
* Due to local laws and regulations, this unit sold in some areas are not equipped with variable voltage selectors.

NOTE

1. The symbols, UL, CSA, SA, BS, UK, EU, AS, SS, XX < EXPORT > and XX-V < EXPORT(V) > on the parts list and the schematic diagram mean followings respectively.

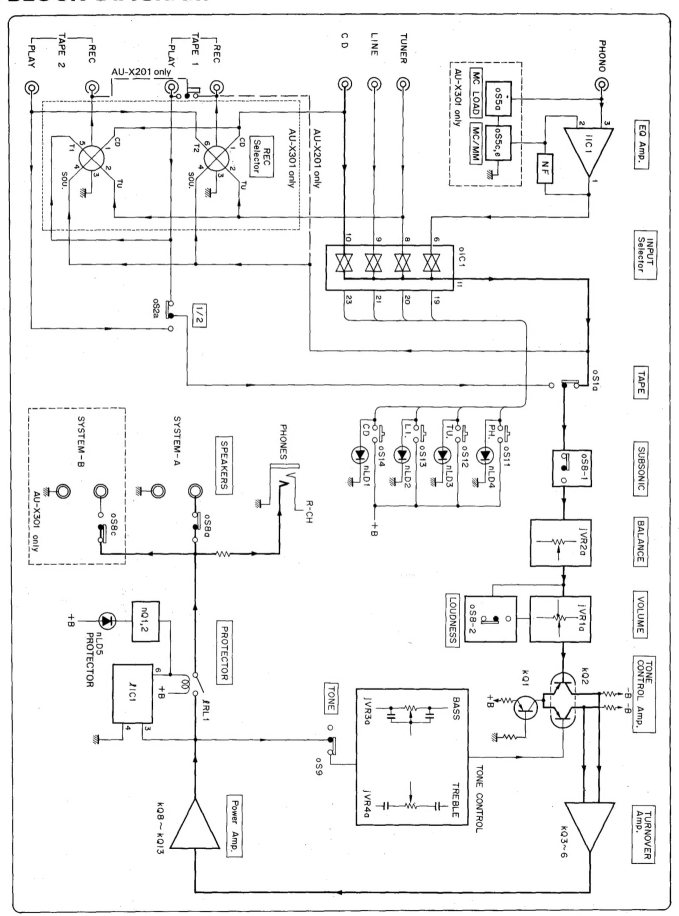
UL	Manufactu	red for U.	S.A m	arket.	
	(Underwrite	ers Labora	tories	approve	d model.)
CSA	Manufactu	red for Ca	anadia	n marke	et.
SA	Manufactu	red for So	outh A	frican m	narket.
BS, UK	Manufactur	red for Ur	nited k	(ingdom	market.
EU	Manufactur	red for Eu	ıropea	n marke	et.
AS					
SEV	Manufactu	red for Sv	viss M	arket.	
SS	Manufactu	red for Sa	udi A	rabia m	arket.
XX <export></export>	Standard	Version	with	ĺnner	Voltage
	Selector.				
XX-V < EXPORT(V)>	Standard	Version	with	Outer	Voltage
	Selector.				
NON MARK	Common F	arts.			

- Some printed circuit boards are not supplied assembled. To separate these in this service manual, the stock numbers are not indicated for these boards. However, stock numbers for individual parts are indicated.
- 3. Since some capacitors and resistors are omitted from parts lists in this service manual, refer to the Common Parts List for capacitors and resistors, which was issued on March 1987.
- 4. Abbreviations in this service manual are as follows.

- Abbi	reviations List ————	
C.R.	: Carbon Resistor	E.B.L. : Low Leak Bi-Polar
S.R.	: Solid Resistor	Electrolytic Capacitor
Ce.R.	: Cement Resistor	Ta.C. : Tantalum Capacitor
M.R.	: Metal Film Resistor	F.C. : Film Capacitor
F.R.	: Fusing Resistor	M.P. : Metalized Paper Capacitor
N.I.R.	: Non-Inflammable Resistor	P.C. : Polystyrene Capacitor
A.R.	: Array Resistor	G.C. : Gimmic Capacitor
C.C.	: Ceramic Capacitor	A.C. : Array Capacitor
C.T.	: Ceramic Capacitor,	V.R. : Variable Resistor
	Temperature Compensation	S.V.R. : Semi Variable Resistor
E.C.	: Electrolytic Capacitor	SW. : Switch
E.L.	: Low Leak Electrolytic	Chip R.: Chip Resistor
-	Capacitor	Chip C.: Chip Capacitor
E.B.	: Bi-Polar Electrolytic	
	Capacitor	

1

1. BLOCK DIAGRAM



2. ELECTRIC PARTS LIST OF BOARD

2-1. F-5716 Tone Control V.R. Board (Stock No. 01049601 = AU-X201/01048501 = AU-X301)

Parts No.	Stock No.	Description
jC1 jC5	48103000 48103000	0.22μF 50V E.B. 0.22μF 50V E.B.
jVR1 jVR2 jVR3 jVR4	83005400 83003200 83003100 83003100	150k Ω (B) V.R., VOLUME 250KMN V.R., BALANCE 50k Ω (C) V.R., BASS 50k Ω (C) V.R., TREBLE
nLD1 nLD2 nLD3 nLD4	48849300 48849300 48849300 48849300	SEL3913K, CD SEL3913K, LINE SEL3913K, TUNER SEL3913K, PHONO
oS1 oS2	48837500 48837500 48837300	Push SW., TAPE Push SW., 1/2 (AU-X301) Push SW., 1/2 (AU-X201)
oS8 oS9	83032000	Push SW., SUBSONIC•LOUDNESS Push SW., TONE

2-2. F-5718 PROTECTOR Ind. Board

Parts No.	Stock No.	Description	
nLD5	48866300	AY2222S	

2-3. F-5719 PHONES Jack Board

Parts No.	Stock No.	Description	
oJ1	83002600	Jack,	

2-4. F-5720 SPEAKERS Switch Board

Parts No.	Stock No.	Description
∆ kR35	46624700 46249700	220Ω 2W N.I.R. (AU-X301) 220Ω 1W N.I.R. (AU-X201)
oS7	48837200 83005200	Push SW., SPEAKERS (AU-X301) Push SW., SPEAKERS (AU-X201)

2-5. F-5721 SPEAKERS Terminal Board (AU-X301)

Parts No.	Stock No.	Description
oZ4	48569100	8P Terminal, Speaker

2-6. F-5723 SPEAKERS Terminal Board (AU-X201)

Parts No.	Stock No.	Description	
oZ4	48699700	4P Terminal, Speaker	

2-7. F-5717 Power Amp. Board (Stock No. 01049701 = AU-X201/01048601 = AU-X301)

Parts No.	Stock No.	Description
Transistor		
kQ1	07299601	2SA1115
	or 46392201	2SA1175
kQ2	48577701	2SA1349
kQ3	46728301	2SC2705
1.04	or 48113001	2SC2229
kQ4	46728301 or 48113001	2SC2705 2SC2229
kQ5	03064001	2SC2229 2SC1904
KQ5	or 46128101	2SC2911
kQ6	03007901	2SA899
Rab	or 46128001	2SA1209
∆ kQ7	03067401	2SC1845
kQ8	48061801	2SC3244
kQ9	48064001	2SA1284
kQ10	46728901	2SC3298 (AU-X301)
	or 48158701	2SC2591 (AU-X301)
	07206401	2SD600K (AU-X201)
kQ11	46728801	2SA1306 (AU-X301)
	or 48158601	2SA1111 (AU-X301)
A 1 0 1 0	07206301	2SB631K (AU-X201)
∆ kQ12	48844201	2SC3856 (AU-X301)
<u>A</u>	48844401	2SC3854 (AU-X201)
∆kQ13	48844101	2SA1492 (AU-X301)
\triangle	48844301	2SA1490 (AU-X201)
• Diode		
kD1	83000100	1N4148
KD .	00000100	
∆ kR13	46230200	1kΩ 1/2W N.I.R. (AU-X301)
\triangle	46229800	470Ω 1/2W N.I.R. (AU-X201)
<u> </u>	46229100	120 Ω 1/2W N.I.R. (AU-X301)
\triangle	46228700	56 Ω 1/2W N.I.R. (AU-X201)
 ÅkR15	46230200	1kΩ 1/2W N.I.R. (AU-X301)
<u> </u>	46229800	470Ω 1/2W N.I.R. (AU-X201)
ΔkR16	46230200	1kΩ 1/2W N.I.R. (AU-X301)
A 1-D17	46229800	470Ω 1/2W N.I.R. (AU-X201)
∆ kR17	46230200	1k Ω 1/2W N.I.R. (AU-X301) 470 Ω 1/2W N.I.R. (AU-X201)
∆ ∆kR18	46229800 46229100	120Ω 1/2W N.I.R. (AU-X301)
∆ Kn 10	46228700	56Ω 1/2W N.I.R. (AU-X201)
∆ kR22.	46228200	33Ω 1/2W N.I.R.
∆ kR23	46228200	33Ω 1/2W N.I.R.
1 kR28	46230200	1kΩ 1/2W N.I.R.
∆ kR29	46229100	120Ω 1/2W N.I.R.
∆ kR30	46227400	4.7 Ω 1/2W N.I.R.
⚠kR31	46227400	4.7 Ω 1/2W N.I.R.
∆ kR32	83013200	0.22Ω 5W Ce.R.
∆ kR33	46623100	10Ω 2W N.I.R. (AU-X301)
Δ	46248100	10Ω 1W N.I.R. (AU-X201)
∆kR34	46247300	2.2Ω 1W N.I.R. (AU-X301)
<u> </u>	46227000	2.2Ω 1/2W N.I.R. (AU-X201)
∆ kR38	83013200	0.22 Ω 5W Ce.R.
1.1.1	460E1000	Inductor 0.8µH
kL1	46851900 or 83020100	Inductor 0.8µH
	01 03020100	madetor o.opri
kVR1	83006900	1kΩ S.V.R., Bias
• T		
Transistor	46581701	2SC1845
IQ1 IQ2	46581601	2SA992
142	-0001001	25/1002
•IC		
∆IIC1	46207600	TA7317P
Diode		
ID1	83000100	1N4148
ID2	83000100	1N4148
ID3	83024700	1N4003

2-9. F-5751 EQ Amp. INPUT Terminal Board (Stock No. 01050401 = AU-X201/01049301 = AU-X301)

Parts No.	Stock No.	Description
•IC		•
iIC1	46288800	M5220L (AU-X301)
	46147700	M5218L (AU-X201)
oIC1	48570700	TC9152P
• Diode		
oD1	83000100	1N4148
oD2	83024700	1N4003
Zener Diod	e	
oDZ1	46109000	05Z2.7-X
	or 46109100	05Z2.7-Y
	or 46109200	05Z2.7-Z
	or 46823000	RD2.7E-B1
	or 46823100	RD2.7E-B2
oDZ2	46109000	05Z2.7-X
	or 46109100	05Z2.7-Y
•	or 46109200	05Z2.7-Z
	or 46823000	RD2.7E-B1
	or 46823100	RD2.7E-B2
oDZ3	46109000	05Z2.7-X
	or 46109100	05Z2.7-Y
	or 46109200	05Z2.7-Z
	or 46823000	RD2.7E-B1
	or 46823100	RD2.7E-B2
oDZ4	46109000	05Z2.7-X
	or 46109100	05Z2.7-Y
	or 46109200	05Z2.7-Z
	or 46823000	RD2.7E-B1
	or:46823100	RD2.7E-B2
oC12	48575900	5600μF 16V E.C.
oS3	07200200	Slide SW., REC SELECTOR
oS5	83032100	(AU-X301) Push SW., MM/MC•MC LOAD

Parts No.	Stock No.	Description
ID4 ID5	83024700 83005000	1N4003 1N4002
∆ IR18 ∧	46229900 46229500	560 Ω 1/2W N.I.R. (AU-X301) 270 Ω 1/2W N.I.R. (AU-X201)
IC5	48104200	220μF 6.3V E.B.
IRL1	46254900	Relay, AP24D2
•Transistor nQ1 nQ2	03067401 03067401	2SC1845 2SC1845
• Diode nD1	83000100	1N4148

2-8. F-5722 Power Supply Board (Stock No. 01050201 = AU-X201/01049101 = AU-X301)

	Stock No. 01050	J201 = AU - X201/01049101 = AU - X301
Parts No.	Stock No.	Description
Transistor		
∆mQ1	48061801	2SC3244
Δ mQ2	48064001	2SA1284
2311102	48004001	23A1264
Diode		
∆ mD1	83002000	KBU6D (AU-X301)
\triangle	83002100	KBU4D (AU-X201)
∆ mD2	83020200	DF04M
	33323233	21 0 1101
 Zener Diode 		
mDZ1	46114400	05Z15-X
	or 46114500	05Z15-Y
	or 46114600	05Z15-Z
	or 46828000	RD15E-B1
	or 46828100	RD15E-B2
mDZ2	46114400	05Z15-X
	or 46114500	05Z15-Y
	or 46114600	05Z15-7 05Z15-Z
	or 46828000	
		RD15E-B1
	or 46828100	RD15E-B2
∆ mR12	46623100	10 Ω 2W N.I.R.
mC1	48913300	8200µF 63V E.C. (AU-X301)
11101	48913400	6800μF 42V E.C. (AU-X301)
mC2	48913300	0000µF 42V E.C. (AU-X201)
11102		8200µF 63V E.C. (AU-X301)
mC11	48913400	6800μF 42V E.C. (AU-X201)
	08680400	0.01μF 500V C.C.
mC12	08680400	$0.01 \mu F$ 500V C.C.
∆ pC1	46425800	0.01µF 400V C.C.
\triangle	or 46943200	0.01μF 400V C.C.
A - F1	00001000	_
∆ pF1	83021900	Fuse 3A for AU-X301 (XX-V•SS)
\triangle	83021600	Fuse 1.5A for AU-X201
•	0.41.00.00	(XX-V•SS)
A	83022200	Fuse 6A for AU-X301 (UL•CSA)
\triangle	83024000	Fuse 3.15A for AU-X301 (EU•UK.
Δ.		SEV)
\triangle	83023600	Fuse 1.25A for AU-X201
A 50	00001000	(EU•UK•SEV)
∆ pF2	83021900	Fuse 3A for AU-X301 (XX-V•SS)
\triangle	83021600	Fuse 1.5A for AU-X201
Δ		(XX-V•SS)
\triangle	83023100	Fuse 400mA (SEV)
∆ pS1	48844500	Push SW., POWER
40 1	10044300	I USII SVV., FUVVEN

2-10. F-5735 Selector Switch Board

48528400 48528600

oZ1

Parts No.	Stock No.	Description
oS11	83003000	Push SW., PHONO
oS12	83003000	Push SW., TUNER
oS13	83003000	Push SW., LINE
oS14	83003000	Push SW., CD

2P Terminal, PHONO 6P Terminal, TUNER•LINE•CD

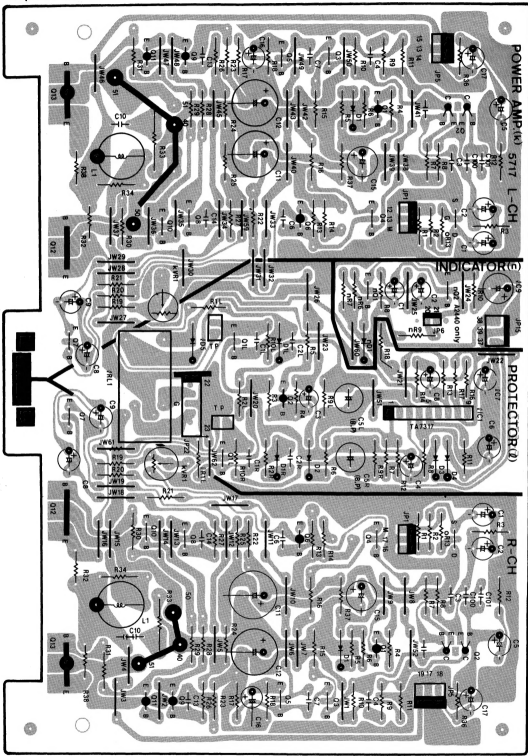
2-11. F-5752 TAPE/DAT Terminal Board

Parts No.	Stock No.	Description	
oZ2	48528500	4P Terminal,	

3. PARTS LOCATION OF CIRCUIT BOARD

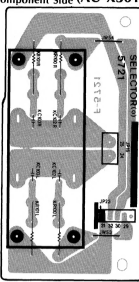
3-1. F-5717 Power Amp. Board

Component Side

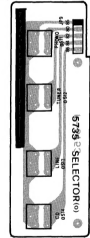


3-2. F-5721 SPEAKERS **Terminal Board**

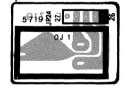
Component Side (AU-X301)



3-3. F-5735 Selector Switch Board

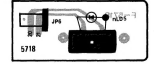


3-4. F-5719 PHONES Component Side Jack Board



3-5. F-5718 PROTECTOR

Component Side Ind. Board



3-6. F-5751 EQ Amp. & INPUT Terminal Board

Component Side

(JWS7)MD (JWS8) ARE A 2440 ONLY SELECT OR (o)

MC(h)

5751 - 1

SELECT OR (o)

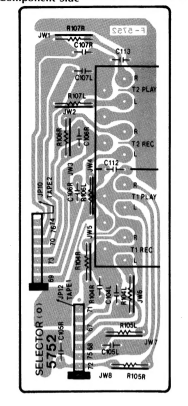
WS6 AND CWS9)

AND CWS9 AND CWS9

ASE A 2430 ONLY TAPE2

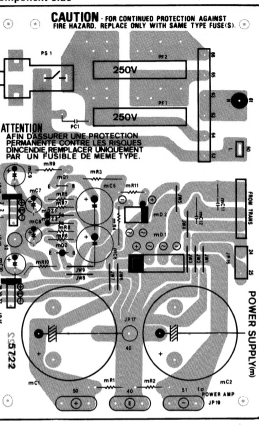
ASE A 24

3-8. F-5752 TAPE/DAT Component Side Terminal Board

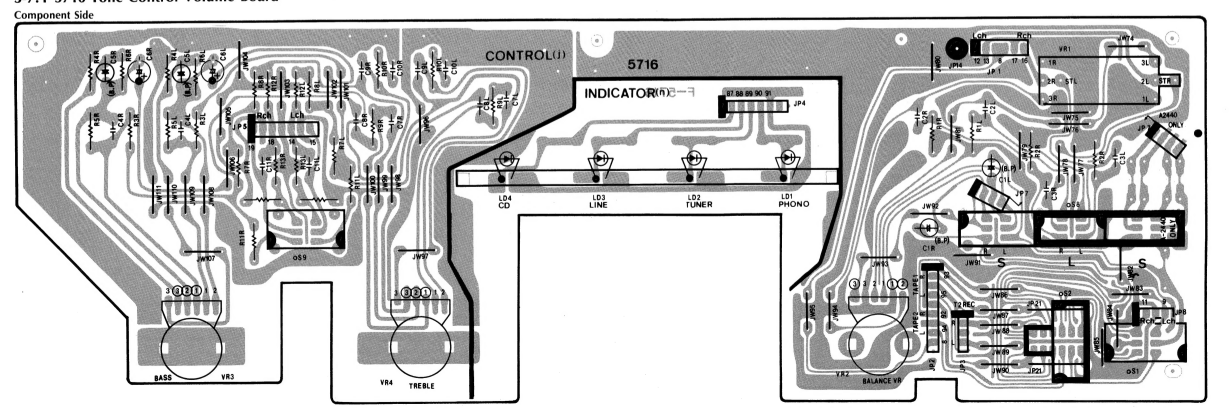


3-9. F-5722 Power Supply Board

Component Side

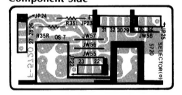


3-7. F-5716 Tone Control Volume Board

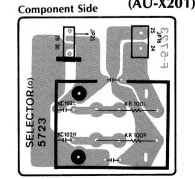


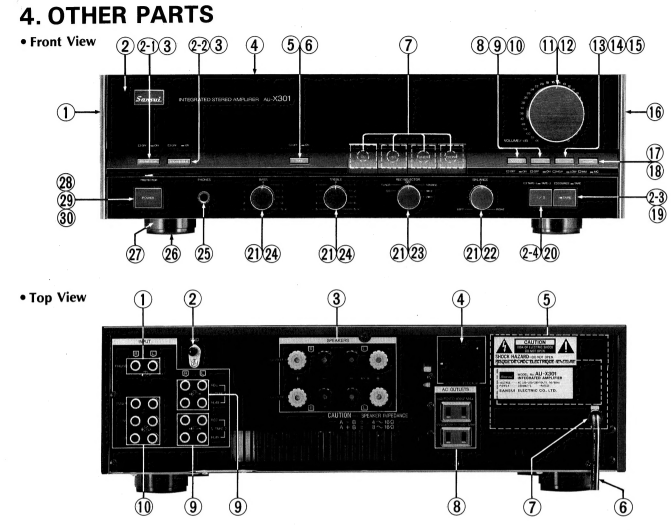
3-10. F-5720 SPEAKERS

Component Side Switch Board



3-11. F-5723 SPEAKERS Terminal Board (AU-X201)





Parts List < Front View>

Parts No.	Stock No.	Description
1	84523000	Left Side Panel
2	37500301	Front Panel Ass'y (AU-X301)
	37500401	Front Panel Ass'y (AU-X201)
2-1	84524500	Knob, SPEAKERS-A (AU-X301)
	84524700	Knob, SPEAKERS (AU-X201)
2-2	84524600	Knob, SPEAKERS-B (AU-X301)
2-3	84525300	Knob, TAPE
2-4	84525400	Knob, 1/2
3	48837200	Push SW., SPEAKERS (AU-X301)
	83005200	Push SW., SPEAKERS (AU-X201)
4	84527200	Bonnet
5	84524800	Knob, TONE
6	83002800	Push SW., TONE
7	83003000	Tact SW., PHONO•TUNER•LINE•CD
8	84524900	Knob, LOUDNESS
9	84525000	Knob, SUBSONIC
10	83032000	Push SW., LOUDNESS SUBSONIC
11	84525500	Knob, VOLUME
12	83005400	150kΩ V.R., VOLUME
13	84525100	Knob. MC LOAD (AU-X301)
14	84526900	Joint Shaft, MC LOAD (AU-X301)

Parts No.	Stock No.	Description
15	83032100	Push SW., MC LOAD•MM/MC
		(AU-X301)
16	84523100	Right Side Panel
17	84525200	Knob, MM/MC (AU-X301)
18	84527000	Joint Shaft, MM/MC (AU-X301)
19	48837500	Push SW., TAPE
20	48837500	Push SW., 1/2 (AU-X301)
	48837300	Push SW., 1/2 (AU-X201)
21	84525600	Knob, BALANCE•REC
		SELECTOR.TABLE.BASS
22	83003200	250kΩ V.R., BALANCE
23	48837000	Rotary Selector with Flexible wire
		(AU-X301)
24	83003100	50kΩ V.R., TREBLE•BASS
25	83002600	Jack, PHONES
26	84532000	Rubber for Leg
27	84526700	Leg
28	84524400	Knob, POWER
29	84526800	Joint Shft, POWER
∆ 30	48844500	Push SW., POWER

Parts List < Rear View>

Parts No.	Stock No.	Description
1	48528400	2P Terminal, PHONO
2	22301510	Ground Terminal
3	48569100	8P Terminal, SPEAKERS (AU-X301)
	48699700	4P Terminal, SPEAKERS (AU-X201)
⚠ 4	84175200	Plug, Voltage Selector (XX-V•SS)
\triangle	07204700	Slide SW., Voltage Selector
		(EU•UK•SEV)
∆ 5	83001509	Power Transformer for AU-X301
		(XX-V·SS)
\triangle	83001502	Power Transformer for AU-X301
		(UL·CSA)
\triangle	83001505	Power Transformer for AU-X301
		(EU•UK•SEV)
\triangle	83001609	Power Transformer for AU-X201
		(XX-V·SS)
\triangle	83001605	Power Transformer for AU-X201
		(EU·UK·SEV)

Parts No.	Stock No.	Description
6	39104900	Strain Relief (XX-V•UL•CSA)
	48913500	Strain Relief (SS•EU•UK•SEV•CSA)
△ 7	83003500	Power Supply Cord (XX-V)
\triangle	83003600	Power Supply Cord
		(XX-V poralized • UL • CSA)
\triangle	48837700	Power Supply Cord (SS)
\triangle	38004300	Power Supply Cord (UK)
<u>^</u>	83000600	Power Sypply Cord (EU•SEV)
∆ 8	83004100	AC OUTLET (XX-V·SS)
Δ	83002200	AC OUTLET (XX-V poralized • UL • CSA
\triangle	83002500	AC OUTLET (EU·SEV)
\triangle	46364800	AC OUTLET (UK)
9	48528500	4P Terminal, TAPE-1.TAPE-2
10	48528600	6P Terminal, TUNER•LINE•CD

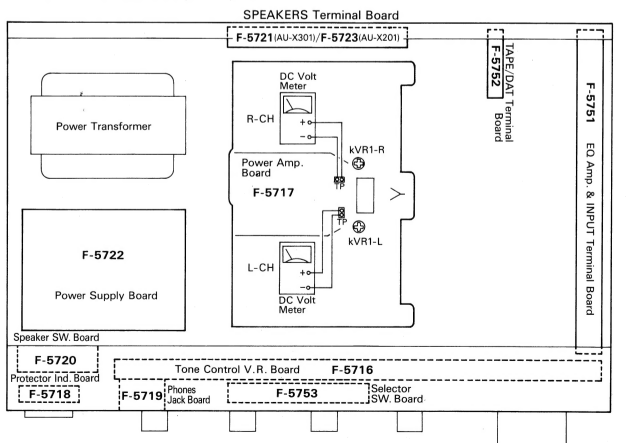
5. ADJUSTMENTS

Note: 1) Master Volume Minimum

- 2) Room Temperature 18°C~28°C (65°F~83°F)
- 3) For this adjustment, run the unit for more than 5 minutes after the power is switched ON.
- 4) Before turning ON power switch, set the kVR1 on F-5717 to center position.

STEP	SUBJECT	MEASURE OUTPUT	ADJUST	ADJUST FOR	REMARKS
1.	Bias Current Adj. <l-ch></l-ch>	Test Terminal (TP, L-ch), DC Volt Meter	kVR1 <l-ch></l-ch>	DC 5±2mV	•This bias value is converted from current value to voltage by ohms law.
2.	Bias Current Adj. <r-ch></r-ch>	Test Terminal (TP, R-ch), DC Volt Meter	kVR1 < R-ch>	DC 5±2mV	

Fig. 5-1 Printed Circuit Board Location and adjustment points.



CD Line

(m) POWER SUPPLY

(n) INDICATOR

Electrolytic Capacitor

Capacitance (µF) / Volt (V)

mDZI,2 O5ZI5(X,Y,Z) RDI5E(BI,B2)

PHONO Line

--- N.F.B Line CD Line

F-5752 * FTZ MODEL only

F-5716

SELECTOR (o) R-CH

1

2

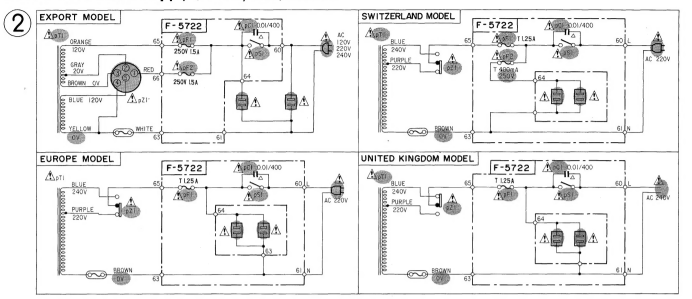
3

4

5

A C В

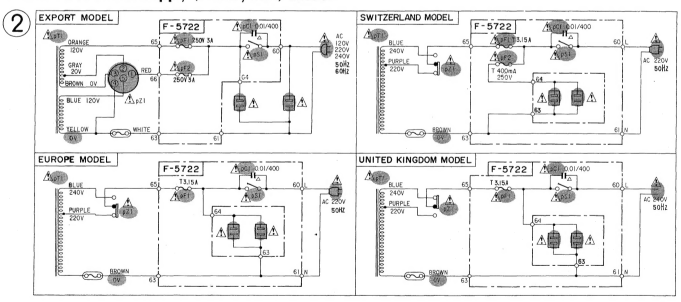
6-3. AU-X201 Power Supply (Primaly-side) Section



is Sofety part
Use only replacement parts
recommended by the manufacturer.

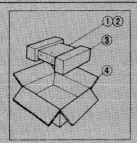
- Design and specifications subject to change without notice for improvement.
 La présention et les spécifications sont susceptibles d'être modifiées sans préavis par suites d'améliorations éventuelles.
 Änderungen, die dem technischen Fortschritt dienen, bleiben vorbehalten.

6-4. AU-X301 Power Supply (Primaly-side) Section



7. PACKING LIST

Parts No.	Stock No.	Description
1111111111	47428000	Polyethylene Sheet
2	47859600	Vinyl Bag
3	84527300	Styrofoam Packing
4	84531700	Carton Case (AU-X201)
	84524300	Carton Case (AU-X301)



8. ACCESSORY LIST

Stock No. 49025900	Operating Instruction (E·F·S)
49026000	Operating Instruction (G·I·Sw)

Note:

E·F·S: English·French· and Spanish Version G·I·Sw: German·Italian· and Swedish Version

